









24 April 2015 - UDMS and GeoSmartCity Workshop

Open geo-data for innovative services and user applications towards Smart Cities

Venue: City Museum STAM- Bijlokesite, Godshuizenlaan 2, 9000 Ghent

http://www.stamgent.be/en/visit/getting-there

Agenda

UDMS and GeoSmartCity Workshop	
9:00 - 9:30	Registration
9:30 - 9:45	Welcome (City of Ghent, UDMS, GeoSmartCity and VMM) – Massimo Rumor (president UDMS)
UDMS session	
9:45 – 11:00	Keynote speeches by UDMS
	- Citizen Science and the Science of Cities - Claire Ellul (University College London)
	 Urban Energy Demand and Supply Simulation Based on 3D City Models - Volker Coors (University of Applied Sciences, Stuttgart)
	- Urban data - Hugo Poelman (European commission, DG Regional and Urban Policy)
11:00 – 11:15 Coffee break	
GeoSmartCity session	
11:15 - 12:00	- GeoSmartCity: Presentation of the project – Giorgio Saio (GISIG)
	 Application scenarios and Pilots (Underground and Green Energy) – María Cabello (TRACASA)
	- The GeoSmartCity technical approach (SINERGIS-AVINET)
Underground data model	
12:00-12:30	- The GeoSmartcity Underground Data model and Data harmonization—
	Giacomo Martirano (Epsilon Italia)
	- Flemish Data model for the Utilities-Sewage – Katia Beringhs (VMM)
12:30-13:30 Lunch	
National Belgian experience towards Smart Cities	
13:30 -14:30	- Philippe De Maeyer (University Ghent)
	- Open data and e-strategy - Bart Rosseau (City of Ghent)
	- "Ghent in Multi-D" – Mario Matthys (City of Ghent)
	- 3D-GRB – Jo Van Valckenborgh (AGIV)
Networking and conclusions	
14:30 - 15:00	Exploitation towards Thematic Communities, Training Framework and stakeholders involvement - G. Saio (GISIG)
	Discussion and workshop conclusions